Appl. No. 10/759,249 Resp. dated Sept. 7, 2010 Reply to 6th FOA of Mar. 4, 2010

Amendment to Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended):

A method of operating an Internet Appliance having a network portal configured to provide a local information of said Appliance to a destination server, said local information being an actual real value to identify said Appliance, comprising:

prior to receiving a request message, storing in a memory of said Appliance at least one value representative of said Appliance local information in association with a respective variable name;

receiving <u>at said Appliance</u> said request message containing a substitutable variable name and addressed to said destination server;

detecting said substitutable variable name in said request message;

matching said substitutable variable name with one of said value representations stored in said memory;

replacing said substitutable variable name in said request message with said matched value representation of said Appliance local information from said memory, thereby creating an amended message; and

sending said amended message to said destination server.

Claim 2 (original): The method of claim 1 wherein said message and said amended message are formatted to a text-based Internet protocol.

Claim 3 (original): The method of claim 2, wherein said text-based Internet protocol is Hypertext Transfer Protocol.

Claim 4 (original): The method of claim 2, wherein said text-based Internet protocol is Session Initiation Protocol.

Claim 5 (original): The method of claim 2, wherein said text-based Internet protocol is Simple Mail Transfer Protocol.

Claim 6 (cancelled)

Appl. No. 10/759,249 Resp. dated Sept. 7, 2010 Reply to 6th FOA of Mar. 4, 2010

Claim 7 (currently amended):

An Internet Appliance comprising a network portal configured to provide a local information of said Appliance to a destination server, said local information being an actual real value to identify said Appliance, comprising:

a memory comprising at least one value representative of said Appliance local information in association with a respective variable name and said value representative being stored prior to receipt of a request message;

a receiver for receiving said request message, said request message addressed to said destination server and consisting partly of a substitutable variable name;

means for identifying said substitutable variable name and matching said substitutable variable name with said value representation stored in said memory;

a processor for replacing said substitutable variable name in said request message with the value representative of said Appliance local information from said memory, thereby creating an amended message; and

a transmitter for sending said amended message to said destination server.

Claim 8 (original): The network portal of claim 7 wherein said message and said amended message are formatted to a text-based Internet protocol.

Claim 9 (original): The network portal of claim 8, wherein said text-based Internet protocol is Hypertext Transfer Protocol.

Claim 10 (original): The network portal of claim 8, wherein said text-based Internet protocol is Session Initiation Protocol.

Claim 11 (original): The network portal of claim 8, wherein said text-based Internet protocol is Simple Mail Transfer Protocol.

Claims 12-13 (cancelled)